L Number	Hits	Search Text	DB	Time stamp
1	65	(shekel and eyal).in.	USPAT;	2004/02/27
3	<b>4</b> 50	<pre>(rephaeli same eli).in. (matmon same guy).in.</pre>	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	13:05 2004/02/27 13:03 2004/02/27 13:04
6	2144 125	(356/399-401).CCLS. ((((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB	2004/02/27 13:04 2004/02/27 13:28
5	186	((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity) near (maxim\$ optim\$)) (((356/399-401,153,73.1).CCLS.) ((385/14,15,52).CCLS.) ((398/156,10,16,17).CCLS.) ((250/559.29,559.3,559.37).CCLS.)) and ((rotat\$ revolv\$ angular\$ angl\$) near axi\$)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3	USPAT; US-PGPUB	2004/02/27 13:29
7	127	detect\$3)) (356/154).CCLS.	USPAT;	2004/02/27
8	15	(250/227.3).CCLS.	US-PGPUB USPAT; US-PGPUB	13:16   2004/02/27   13:16
9	142	((356/154).CCLS.) ((250/227.3).CCLS.)	USPAT; US-PGPUB	2004/02/27
10	2	<pre>(((356/154).CCLS.) ((250/227.3).CCLS.)) and (((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity) near</pre>	USPAT; US-PGPUB	2004/02/27 13:37
11	2	<pre>(maxim\$ optim\$))) (((356/154).CCLS.) ((250/227.3).CCLS.)) and (((rotat\$ revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)))</pre>	USPAT; US-PGPUB	2004/02/27
12	484	((356/153).CCLS.)	USPAT; US-PGPUB	2004/02/27 13:34
13	7556	(g01N021/00.ipc.)	EPO; JPO; DERWENT; IBM TDB	2004/02/27 13:35
14	7472	(g01b011/26.ipc.)	EPO; JPO; DERWENT; IBM TDB	2004/02/27 13:35
15	1441	(g01c001/00.ipc.)	EPO; JPO; DERWENT;	2004/02/27 13:35
16	30190	(g01b011/00.ipc.)	IBM_TDB EPO; JPO; DERWENT;	2004/02/27
17	6259	(g02b006/28.ipc.)	IBM_TDB EPO; JPO; DERWENT; IBM TDB	2004/02/27

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18	7714	(g02b006/26.ipc.)	EPO; JPO; DERWENT;	2004/02/27
	]		IBM TDB	13:36
19	17303	(g02b006/42.ipc.)	EPO; JPO;	2004/02/27
			DERWENT;	13:36
20	5078	(h04b010/08.ipc.)	IBM_TDB EPO; JPO;	2004/02/27
20	3070	(no aborto, co. ape.,	DERWENT;	13:36
			IBM_TDB	
21	14043	(h04b017/00.ipc.)	EPO; JPO; DERWENT;	2004/02/27
			IBM TDB	13:37
22	8582	(h04b010/00.ipc.)	EPO; JPO;	2004/02/27
			DERWENT;	13:37
23	109	(g01b009/10.ipc.)	IBM_TDB EPO; JPO;	2004/02/27
23	103	(golboo)/10.1pc./	DERWENT;	13:37
			IBM_TDB	
24	428	(g01v008/00.ipc.)	EPO; JPO;	2004/02/27
			DERWENT; IBM TDB	13:37
25	1	((g01N021/00.ipc.) ) and (((two different	EPO; JPO;	2004/02/27
		another other plural\$) near (receiv\$	DERWENT;	13:39
İ		<pre>photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity)</pre>	IBM_TDB	
		near (maxim\$ optim\$)))		
26	0	((g01N021/00.ipc.) ) and (((rotat\$	EPO; JPO;	2004/02/27
		revolv\$ angular\$ angl\$) near axi\$) and	DERWENT;	13:39
		<pre>((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$</pre>	IBM_TDB	
		photosens\$3 sens\$3 detect\$3)))		
27	1	((g01b011/26.ipc.) ) and (((two different	EPO; JPO;	2004/02/27
		another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3	DERWENT; IBM TDB	13:41
		sens\$3 detect\$3)) and ((signal intensity)	IBM_IDB	
		near (maxim\$ optim\$)))		
28	10	((g01b011/26.ipc.)) and (((rotat\$	EPO; JPO;	2004/02/27
		revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$)	DERWENT; IBM TDB	13:41
		near (receiv\$ photoreceiv\$ photodetect\$		
	_	photosens\$3 sens\$3 detect\$3)))		2004/02/27
29	3	((g0lc001/00.ipc.)) and (((two different another other plural\$) near (receiv\$	EPO; JPO; DERWENT;	2004/02/27
		photoreceiv\$ photodetect\$ photosens\$3	IBM TDB	
		sens\$3 detect\$3)) and ((signal intensity)	_	
7.0		near (maxim\$ optim\$)))   ((g01c001/00.ipc.) ) and (((rotat\$	EPO; JPO;	2004/02/27
30	2	revolv\$ angular\$ angl\$) near axi\$) and	DERWENT;	13:42
		((two different another other plural\$)	IBM_TDB	
		near (receiv\$ photoreceiv\$ photodetect\$		
31	1	photosens\$3 sens\$3 detect\$3))) ((g01b011/00.ipc.) ) and (((two different	EPO; JPO;	2004/02/27
31	1	another other plural\$) near (receiv\$	DERWENT;	13:42
		photoreceiv\$ photodetect\$ photosens\$3	IBM_TDB	
		<pre>  sens\$3 detect\$3)) and ((signal intensity)   near (maxim\$ optim\$)))</pre>		
32	7	((g01b011/00.ipc.)) and (((rotat\$	EPO; JPO;	2004/02/27
		revolv\$ angular\$ angl\$) near axi\$) and	DERWENT;	13:43
		((two different another other plural\$)	IBM_TDB	^
		<pre>near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)))</pre>		
33	1	((g02b006/28.ipc.) ) and (((two different	EPO; JPO;	2004/02/27
		another other plural\$) near (receiv\$	DERWENT;	13:43
		<pre>photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity)</pre>	IBM_TDB	
		near (maxim\$ optim\$)))		
34	0	((g02b006/28.ipc.) ) and (((rotat\$	EPO; JPO;	2004/02/27
		revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$)	DERWENT; IBM TDB	13:43
		near (receiv\$ photoreceiv\$ photodetect\$	15.1-155	
		photosens\$3 sens\$3 detect\$3)))		

35	0	((g02b006/26.ipc.)) and (((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3	EPO; JPO; DERWENT; IBM_TDB	13:43
36	1	<pre>sens\$3 detect\$3)) and ((signal intensity) near (maxim\$ optim\$))) ((g02b006/26.ipc.) ) and (((rotat\$</pre>	EPO; JPO;	2004/02/27
	_	revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$) near (receiv\$ photodetect\$	DERWENT; IBM_TDB	13:44
37	0	<pre>photosens\$3 sens\$3 detect\$3))) ((g02b006/42.ipc.) ) and (((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity)</pre>	EPO; JPO; DERWENT; IBM_TDB	2004/02/27
38	0	near (maxim\$ optim\$))) ((g02b006/42.ipc.) ) and (((rotat\$ revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$	EPO; JPO; DERWENT; IBM_TDB	2004/02/27
39	0	<pre>photosens\$3 sens\$3 detect\$3))) ((h04b010/08.ipc.) ) and (((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity)</pre>	EPO; JPO; DERWENT; IBM_TDB	2004/02/27
40	0	near (maxim\$ optim\$))) ((h04b010/08.ipc.) ) and (((rotat\$ revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$)	EPO; JPO; DERWENT; IBM_TDB	2004/02/27 13:45
41	2	near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) ((h04b017/00.ipc.) ) and (((two different another other plural\$) near (receiv\$ photoreceiv\$ photosens\$3	EPO; JPO; DERWENT; IBM_TDB	2004/02/27
42	0	sens\$3 detect\$3)) and ((signal intensity) near (maxim\$ optim\$))) ((h04b017/00.ipc.) ) and (((rotat\$ revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$	EPO; JPO; DERWENT; IBM_TDB	2004/02/27 13:45
43	1	photosens\$3 sens\$3 detect\$3))) ((h04b010/00.ipc.)) and (((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity)	EPO; JPO; DERWENT; IBM_TDB	2004/02/27
44	0	near (maxim\$ optim\$))) ((h04b010/00.ipc.) ) and (((rotat\$ revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$	EPO; JPO; DERWENT; IBM_TDB	2004/02/27 13:46
45	0	photosens\$3 sens\$3 detect\$3))) ((g01b009/10.ipc.)) and (((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity)	EPO; JPO; DERWENT; IBM_TDB	2004/02/27 13:46
46	0	<pre>near (maxim\$ optim\$))) ((g01b009/10.ipc.) ) and (((rotat\$ revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$</pre>	EPO; JPO; DERWENT; IBM_TDB	2004/02/27 13:46
47	0	photosens\$3 sens\$3 detect\$3)) ((g01v008/00.ipc.)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity)	EPO; JPO; DERWENT; IBM_TDB	2004/02/27 13:46
48	0	near (maxim\$ optim\$))) ((g01v008/00.ipc.) ) and (((rotat\$ revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$	EPO; JPO; DERWENT; IBM_TDB	2004/02/27 13:46
		photosens\$3 sens\$3 detect\$3)))		